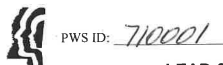
No.	3263	Р.	1

PWS Na	me.

	System Name:	System	PWS ID:	. A1
Transfer of	Sunta sising and	tain any of the following		5 7 T
oes the distribution oes your PWS hav	Estimated Amount (miles,			
check all that app	-		10.7	feet or connections affected?
Lead pipe, piping	with lead-lined inte	erior, or lead joint pipe	in the distribution mains	
Lead service lines	s (water main to bui	lding) on either side of	meter	
Lead goosenecks/	pigtails	y		10
Lead from solder,	caulking, alloys an	d home plumbing		
□ Constructed A		1000		
□ Constructed B		4.		
ON: LANCE		ce lines and home plum	nbing	20
548		22602	entioned materials, please	30
oes the water syste	m serve any connec	tions that qualify as: (check all that apply)	AVII.A.
Yes	□ No	Tier I Sites		
Yes	□ No	Tier 2 Sites		
Yes	□ No	Tier 3 Sites		
	Other Cites			
☐ Yes	L 140			grand and the second se
hen sample site de	signations were rec	ently verified as Tier l	, Tier 2, Tier 3, or Other (that apply):	Representative), the following
hen sample site de ethods were used t	signations were rec o determine the des	ently verified as Tier l ignations: (√ check all	that apply):	Representative), the following
hen sample site de ethods were used t Building/plur	signations were rec o determine the des nbing records	ignations: (V check all	Statement from for	
/hen sample site de ethods were used to Building/plur	signations were rec o determine the des nbing records ction of plumbing a	ignations: (V check all	Statement from for Original records from	mer water system personnel
then sample site de ethods were used to Building/plur On-site inspe	signations were rec o determine the des nbing records ction of plumbing a m homeowner	ignations: (V check all	Statement from for Original records from	mer water system personnel om initial monitoring/site plan cal plumbing codes
hen sample site de ethods were used to Building/plur On-site inspe Statement fro	signations were rec o determine the des nbing records ction of plumbing a m homeowner	ignations: (V check all	Statement from for Original records from Period pre-1986 load	mer water system personnel om initial monitoring/site plan cal plumbing codes pancy
/hen sample site de ethods were used to Building/plur On-site inspe Statement fro Tax office wr	signations were recoodetermine the desorbing records ction of plumbing a m homeowner citten records	ignations: (V check all	Statement from for Original records from Period pre-1986 loo Certificate of occup	mer water system personnel om initial monitoring/site plan cal plumbing codes pancy
/hen sample site de ethods were used to Building/plur On-site inspe Statement fro Tax office wr On-line parce Other method	signations were reconcted of determine the desembling records of plumbing a minimum homeowner witten records of information (tax of the highest of the highe	ignations: (V check all and/or meter box office website) iority Tier level selecte Tier 1 (highest), Tier	Statement from for Original records from Period pre-1986 loo Certificate of occup Lead solder swab/s ed and listed in the Sample 2, Tier 3, Other Represent	mer water system personnel om initial monitoring/site plan cal plumbing codes pancy
hen sample site de ethods were used to Building/plur On-site inspe Statement fro Tax office wr On-line parce Other method ere all available siver priority level? Yes	signations were recondent of determine the desembling records ction of plumbing as me homeowner witten records information (tax of determine the highest properties at the highest properties of priority.)	ignations: (V check all and/or meter box office website) iority Tier level selected and Tier 1 (highest), Tier level selected and Copper S d "Lead and Copper S	Statement from for Original records from Period pre-1986 loo Certificate of occup Lead solder swab/s ed and listed in the Sampler 2, Tier 3, Other Represer	mer water system personnel om initial monitoring/site plan cal plumbing codes pancy cratch test ing Pool before adding sites of ntative (lowest)] (\(\) check box)



PWS ID: 7/0001 PWS Name: Town of Belmont WATER

	Public Water S	ystem Name:		System F	WS ID:		
Do	es the distribution	system piping con	tain any of tl	he following	Ç.		
	es your PWS have					Estimated Amount (miles,	
1 '	(V check all that apply*)					feet or co	nnections affected?
	☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					no	1
	Lead service lines	(water main to bui	lding) on eit	her side of	meter	no	re ^X
	Lead goosenecks/p	oigtails				no	
	Lead from solder,	caulking, alloys an	nd home plur	nbing		we do	on't Know
	Constructed AF	TER 1982			1		
	Constructed BE	FORE 1983					
12	Copper from pipin	g and alloys, servi	ce lines and	home pluml	oing	241	Est
	* If you cannot co	onfirm the presence	e of any of t	he aforemen	ntioned materials, please	explain:	
	÷						
Do	es the water system	n serve any connec	ctions that a	ualify as: (\	check all that apply)	e think	they are
Do	Yes	□ No		l Sites			, ,
	□ Yes	i⊠ No	Tier 2	2 Sites			
	Yes	□ No	Tier 3	3 Sites			
	Yes	□ No	Othe	r Sites			
						.	
	nen sample site des thods were used to				Tier 2, Tier 3, or Other (Representa	tive), the following
	☐ Building/plum		ignations. (V CHECK UII	Statement from for	mer water s	vstem personnel
		tion of plumbing a	ınd/or meter	box	☐ Original records from initial monitoring/site plan		
	☐ Statement from	•	ma/or meter	DOX	□ Period pre-1986 local plumbing codes		
	= = 00 ·				Certificate of occup		g coucs
		information (tax of	office websit	·e)	☐ Lead solder swab/s		
	☐ Other methods		office websit		E Deud Solder Swab/S	oraton tost	
L							2
We	ere <u>all available</u> site	es at the highest pr	iority Tier le	evel selected	I and listed in the Sampli	ng Pool <u>bel</u>	fore adding sites of
101	ver priority level?	Order of priority	If No. exp	olain: (Exa	2, Tier 3, Other Representation of the Repre	ant, homeov	wner refused to
	Yes \square No \square N/A If No, explain: (Examples: property was vacant, homeowner refused to participate)						
	Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during						
	e any of the sites li evious monitoring p			I Copper Sai	mple Site Plan" a change	from the si	ites sampled during
	155.84			If Yes you	u MUST indicate this on	the new Sa	mple Site Plan
	□ Yes	No 🗆	l N/A	11 103, 90	a major majore mis on		



	stem Name:		PWS ID: 0710007	>
lown of		in any of the following	ng:	
Does your PWS have	Estimated Amount (miles, feet or connections affected?			
I check all that apply				
Lead pipe, piping v	vith lead-lined inter	ior, or lead joint pipe	in the distribution mains	NA
Lead service lines	water main to build	ling) on either side o	f meter	NA
Lead goosenecks/p	igtails			AN
Lead from solder, o	aulking, alloys and	home plumbing		NA
Constructed AF				25 Connections
Constructed BE	FORE 1983			6 connections
Copper from pipin	g and alloys, service	e lines and home plur	mbing	NA
oes the water system Yes	□ No	Tier 1 Sites	(v chock are mat apply)	
oes the water system		ions that qualify as:	(v check all that apply)	
		Tier 2 Sites		
☐ Yes	□ No	Tier 3 Sites		
☐ Yes ✓ Yes	□ No □	Other Sites		
Then sample site des	ignations were rece	ntly verified as Tier	1, Tier 2, Tier 3, or Other	(Representative), the following
ethods were used to Building plum	determine the designation bing records	gnations: (\ check a	Statement from fo	rmer water system personnel
ethods were used to Building plum On-site inspec	determine the designation of plumbing an	gnations: (\ check a	Statement from fo Original records fr	rmer water system personnel rom initial monitoring site plan
ethods were used to ☐ Building plum ☑ On-site inspec ☒ Statement from	determine the designation of plumbing and homeowner	gnations: (\ check a	Statement from fo Coriginal records from Period pre-1986 lo	rmer water system personnel rom initial monitoring site plan ocal plumbing codes
■ Building plum ■ On-site inspec ■ Statement from ■ Tax office wri	determine the designation of plumbing and homeowner tten records	anations: (Veneck a	Statement from fo Certificate of occu	rmer water system personnel rom initial monitoring site plan ocal plumbing codes upancy
Building plum On-site inspec Statement from Tax office wri	bing records tion of plumbing an n homeowner tten records information (tax of	anations: (Veneck a	Statement from fo Coriginal records from Period pre-1986 lo	rmer water system personnel rom initial monitoring site plan ocal plumbing codes upancy
Building plum On-site inspec Statement from Tax office wri On-line parcel Other methods Vere all available site ower priority level?	determine the designation of plumbing and homeowner tten records information (tax of s used) es at the highest priforder of priority =	ffice website) ority Tier level selection of the control of the c	Statement from fo Coriginal records fi Period pre-1986 to Certificate of occu Lead solder swab.	rmer water system personnel rom initial monitoring site plan local plumbing codes lipancy scratch test lling Pool before adding sites of entative (lowest)] (check box) cant, homeowner refused to
Building plum On-site inspec Statement from Tax office wri On-line parcel Other methods Vere all available site ower priority level?	determine the designation of plumbing and homeowner tten records information (tax of s used) es at the highest pri [Order of priority = No	egnations: (Noneck and or meter box) ffice website) ority Tier level selection of the participate of the p	Statement from fo Coriginal records fi Period pre-1986 le Certificate of occu Lead solder swab. Steed and listed in the Sampler 2. Tier 3, Other Represe xamples: property was values been form of the Sample Site Plan a change o	rmer water system personnel rom initial monitoring site plan local plumbing codes lipancy scratch test lling Pool before adding sites of entative (lowest)] (check box) cant, homeowner refused to



PWS ID: 07/0003 PWS Name: Dennis Water Assn.

Public Water System Name: System PWS ID:	
Dennis Water Assn. 07/0003	
Does the distribution system piping contain any of the following:	Francisco Amount Imilas
Does your PWS have the following in its distribution?	Estimated Amount (miles, feet or connections affected?
(v check all that apply*)	
 Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mair Lead service lines (water main to building) on either side of meter 	
	w
Lead goosenecks, pigtails	
Lead from solder, caulking, alloys and home plumbing	
□ Constructed AFTER 1982	
□ Constructed BEFORE 1983	
Copper from piping and alloys, service lines and home plumbing	
* If you cannot confirm the presence of any of the aforementioned materials, plea	se explain:
Does the water system serve any connections that qualify as: (\ check all that apply)	
Yes No Tier 1 Sites	
Yes D No Tier 2 Sites	
Yes No Tier 3 Sites	
☐ Yes ☐ No Other Sites	
	December of the College
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3. or Other methods were used to determine the designations: (v check all that apply):	er (Representative), the following
	former water system personnel
banding prantoms (Overlas	from initial monitoring site plan
Of the moperation of present the	local plumbing codes
☐ Tax office written records ☐ Certificate of occ	
On-line parcel information (tax office website) Lead solder swal	
Other methods used:	
	L'a Daille Caralle V. C
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Sam lower priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representations of the selected and listed in the Sam lower priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3, Other Representations of the selected and listed in the Sam lower priority level?	sentative (lowest)] (\ check box)
If No. explain: (Examples: property was vi	acant, homeowner refused to
Yes 🗆 🗸 NA participate)	
A Conner Sample Site Dian" a char	age from the sites sampled during
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chan previous monitoring periods? (N check box)	ige from the sites sampled during
If Von any MI ST indicate this	on the new Sample Site Plan
☐ Yes ☑ No ☐ N/A If Yes, you vic 31 indicate this	

PAGE 03



Public Water System Name: System PWS ID:	
Tishomingo County Water District 0710004	
Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? (V check all that apply*)	Estimated Amount (miles, feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains Lead service lines (water main to building) on either side of meter	; ;
Lead goosenecks pigtails Lead from solder, caulking, alloys and home plumbing	
Constructed AFTER 1982	-
•	
Constructed BEFORE 1983	<u></u>
Copper from piping and alloys, service lines and home plumbing	
* If you cannot confirm the presence of any of the aforementioned materials, please	explain:
Does the water system serve any connections that qualify as: (\ check all that apply)	
Yes I No Tier 1 Sites	
Z Yes	
Yes I No Tier 3 Sites	
₩ Yes ☐ No Other Sites	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (\cdot\check\ all\ that\ apply):	(Representative), the following
☐ Building plumbing records	mer water system personnel
On-site inspection of plumbing and or meter box	om initial monitoring site plan
Z Statement from homeowner Period pre-1986 to	ocal plumbing codes
Tax office written records	
☐ On-line parcel information (tax office website) ☐ Lead solder swab.	scratch test
Other methods used:	
Were all available sites at the highest priority Tier level selected and listed in the Samp lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representation of the Samples of the Samp	intative (lowest)] i, check box)
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chang previous monitoring periods () check box;	ge trom the sites sampled during
□ Yes 本 □ □ N/A If Yes, you MUST indicate this o	n the new Sample Site Plan.



Public Water Sy	stem Name:		PWS ID:		
Town of	Golden Wa	ter 071	0005		
Does the distribution	system piping contain	in any of the following	ıg:	Fetimeter	l Amount (miles,
Does your PWS have the following in its distribution?					nnections affected?
(V check all that apply	vith lead-lined interi	or or lead joint pipe	in the distribution main	S	
☐ Lead service lines ((water main to build	ing) on either side o	fmeter		
□ Lead goosenecks/p					
Lead from solder, of		home plumbing		unk	20101
✓ Constructed AF				unkn	9000
Constructed BE	FORE 1983			unk	
Copper from piping	g and alloys. service	lines and home plur	nbing	unkr	OWN
			entioned materials, plea	se explain	
Tr you cannot et	mum me presente				
Dear the water at stam	serve any connecti	ons that qualify as:	veheck all that apply)		
Yes	□ No	Tier 1 Sites			
☐ Yes	Z No	Tier 2 Sites			
Yes Yes	□ No	Tier 3 Sites			
☐ Yes	No	Other Sites			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1 Tim 3 Tim 3 or Oth	ar i Renresent	ative) the following
When sample site des methods were used to	ignations were received	ntly verified as fler mations by check a	l, Tier 2. Tier 3. or Othe l that apply):	or (respieseme	ativo), tilo folio vitag
☐ Building plum		7.11.	Statement from	former water	system personnel
	tion of plumbing an	d or meter box	Original records from initial monitoring site plan		
☐ Statement from			Period pre-1986	local plumbi	ng codes
☐ Tax office writ	tten records		☐ Certificate of oc	cupancy	
☐ On-line parcel	information (tax of	fice website)	☐ Lead solder swa	b scratch test	
☐ Other methods					
lower priority level?	es at the highest prices of priority =	Tier I (highest), Lie If No, explain: (E:	red and listed in the San or 2. Tier 3, Other Repressantly was v	Sentative 110	Westiff () CHECK DOLL)
Are any of the sites liprevious monitoring p	sted on the attached periods? (check b	OX)	Sample Site Plan" a cha		
□ Yes	VNo C	N/A If Yes,	ou MUST indicate this	on the new S	sample Site Plan



Public Water System Name Short-Coleman Water Ass		System PWS ID: 0710008		A 20 1
Does the distribution system piping Does your PWS have the following (v check all that apply*)		Amount (miles, nnections affected?		
☐ Lead pipe, piping with lead-line	d interior, or lead j	oint pipe in the distribution mains		
☐ Lead service lines (water main t	o building) on eith	ner side of meter		
□ Lead goosenecks/pigtails				
☐ Lead from solder, caulking, allo	ys and home plum	bing		
Constructed AFTER 1982				
✓ Constructed BEFORE 1983				
☐ Copper from piping and alloys,	service lines and h	nome plumbing		
* If you cannot confirm the pr	esence of any of th	ne aforementioned materials, please	explain:	
Does the water system serve any co	onnections that qu	alify as: (√ check all that apply)		
▼ Yes □ No	Tier 1 Sites			
☐ Yes 🛛 No	Tier 2 Sites			
X Yes □ No	Tier 3 Sites			
☐ Yes 🖾 No	Other Sites			
When sample site designations we methods were used to determine the	re recently verified to designations: (\)	d as Tier 1, Tier 2, Tier 3, or Other of the deck all that apply):	(Representa	tive), the following
☐ Building/plumbing records		☐ Statement from for	mer water s	ystem personnel
☐ On-site inspection of pluml	oing and/or meter	box	om initial m	onitoring/site plan
Statement from homeowne	r	☐ Period pre-1986 lo	cal plumbin	g codes
☐ Tax office written records		☐ Certificate of occu	pancy	
☐ On-line parcel information	(tax office website	e)	scratch test	
☐ Other methods used:				
Were <u>all available</u> sites at the high lower priority level? [Order of pri	iority = Tier 1 (hig If No, exp	evel selected and listed in the Samplehest), Tier 2, Tier 3, Other Represe lain: (Examples: property was vace)	ntative (low	est)] (V check box)
*	ttached "Lead and	Copper Sample Site Plan" a chang	e from the s	ites sampled during
Yes □ No	□ N/A	If Yes, you MUST indicate this or	n the new Sa	ample Site Plan.

4 0002/0009

RECEIVED

110010

PWS Name: TOWN Of Tishoming

JUN 2 0 2017

LEAD & COPPER SAMPLE PLAN MATERIALS INVENTORY AND SITE VALIDATION

STONE COUNTY HEALTH DEPARTMENT

	. /	, h m	PWS ID:	1	
Town of Tis			0710010		
Does the distribution syst Does your PWS have the			ığ:	Estimated Amount (miles,	
(v check all that apply*)	feet or connections affected?				
□ Lead pipe, piping with	lead-lined int	erior, or lead joint pipe	in the distribution mains		
□ Lead service lines (wa	ter main to bu	ilding) on either side of	meter		
□ Lead goosenecks/pigta	iils				
Lead from solder, caul	king, alloys a	nd home plumbing			
Constructed AFTE	R 1982				
Constructed BEFO	RE 1983				
Copper from piping an	d alloys, serv	ice lines and home plun	bing		
* If you cannot confi	rm the presen	ce of any of the aforeme	entioned materials, please	explain:	
:					
Does the water system se	rve any conne	ctions that qualify as: (v check all that apply)		
Yes	□ No	Tier 1 Sites		w	
≥ Yes	□ No	Tier 2 Sites			
Yes	□ No	Tier 3 Sites			
□ Yes	□ No	Other Sites			
When sample site designated to det				Representative), the following	
Building/plumbing	g records		Statement from for	mer water system personnel	
On-site inspection	of plumbing	and/or meter box	12 Original records fro	om initial monitoring/site plan	
Statement from ho	meowner		☐ Period pre-1986 los	cal plumbing codes	
☐ Tax office written	records		☐ Certificate of occupancy		
☐ On-line parcel infe	ormation (tax	office website)	☐ Lead solder swab/s	cratch test	
☐ Other methods use	ed:				
ower priority level? [Or	der of priority	= Tier 1 (highest), Tier If No, explain: (Exp participate) no +4	amples: property was vaca ex Where not All	ing Pool before adding sites of intative (lowest)] (V check box) and, homeowner refused to Ties But we used all was from the sites sampled during	
previous monitoring perio				wantana mananana a sekera a se mo	
			ou MUST indicate this on		



Public Water	System Nam	ie: ter 1755N	System	PWS ID:		
				20.2		
Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? (v check all that apply*)					4	Amount (miles, nnections affected?
		ed interior, or lead	joint pipe	in the distribution mains		
		to building) on eith				
□ Lead gooseneck	s/pigtails					
☐ Lead from solde	er, caulking, alle	oys and home plum	ibing			
★ Constructed	AFTER 1982					
□ Constructed	BEFORE 1983					
□ Copper from pi	ping and alloys.	, service lines and l	nome plun	nbing		11/2
				entioned materials, please	explain	
- II you canno	t continu the p	reserve of any of the				
Dags the system said	tom same any	connections that	alify as: ((√ check all that apply)		
Yes	□ No	Tier 1 Sites	arry us. ((vollock in that apply)		
☐ Yes	No No	Tier 2 Sites				
X Yes	□ No	Tier 3 Sites				
□ Yes	Ż No	Other Sites				
		.1	1 T' I	Ting Ting 2 on Other	(D	tive) the following
		ere recently verified the designations: (1		l, Tier 2, Tier 3, or Other (l that apply):	(Representa	inve), the following
	umbing records			☐ Statement from for	mer water s	system personnel
		bing and/or meter	box	☐ Original records fr	om initial n	nonitoring/site plan
8.7	from homeowne			☐ Period pre-1986 lo	cal plumbir	ig codes
☐ Tax office	written records			☐ Certificate of occu	pancy	
☐ On-line par	cel information	tax office websit	e)	☐ Lead solder swab/s	scratch test	
☐ Other meth	ods used:					
Ware all available	cites at the big	heet priority Tier le	vel select	ed and listed in the Sampl	ing Pool be	fore adding sites of
lower priority leve	el? [Order of page	riority = Tier 1 (hig	shest), Tie	r 2, Tier 3, Other Represe	ntative (low	vest)] (√ check box)
Yes [□ No □	N/A If No, exp		amples: property was vac	ant, homeo	wner refused to
Are any of the site	es listed on the a	attached "Lead and check box)	Copper S	Sample Site Plan" a change	e from the s	ites sampled during
☐ Yes	No No	□ N/A	If Yes, y	ou MUST indicate this or	the new Sa	ample Site Plan.



Public Water System Name: Short-Coleman Water Assn #2	System PWS ID: 0710022			
Does the distribution system piping contain any of t	the following:			
Does your PWS have the following in its distribution		Estimated Amount (miles,		
(v check all that apply*)	feet or connections affected?			
□ Lead pipe, piping with lead-lined interior, or lead				
□ Lead service lines (water main to building) on ei	ther side of meter			
□ Lead goosenecks/pigtails				
□ Lead from solder, caulking, alloys and home plu	mbing			
Constructed AFTER 1982				
△ Constructed BEFORE 1983				
☐ Copper from piping and alloys, service lines and	home plumbing			
* If you cannot confirm the presence of any of	the aforementioned materials, please	explain:		
Does the water system serve any connections that q	qualify as: (√ check all that apply)			
▼ Yes □ No Tier 1 Sites				
✓ Yes ☐ No Tier 2 Sites	3			
✓ Yes □ No Tier 3 Sites	3			
☐ Yes ☒ No Other Sites				
	1 . Tim 1 Tim 2 Tim 2 or Other	Damasantativa) the following		
When sample site designations were recently verifi- methods were used to determine the designations:	ed as Tier 1, Tier 2, Tier 3, or Other ($\sqrt{\text{check all that apply}}$):	Representative), the following		
☐ Building/plumbing records		mer water system personnel		
☐ On-site inspection of plumbing and/or meter	r box			
✓ Statement from homeowner				
☐ Tax office written records	☐ Certificate of occup			
☐ On-line parcel information (tax office webs				
☐ Other methods used:				
Were <u>all available</u> sites at the highest priority Tier lower priority level? [Order of priority = Tier 1 (highest priority = Tier 1)	level selected and listed in the Sampli	ing Pool <u>before</u> adding sites of tative (lowest)] (\sqrt{check box})		
If No, ex	plain: (Examples: property was vaca	ant, homeowner refused to		
	te)			
Are any of the sites listed on the attached "Lead an previous monitoring periods? (\sqrt{check box})	d Copper Sample Site Plan" a change	from the sites sampled during		
☐ Yes ☐ No ☐ N/A	If Yes, you MUST indicate this on	the new Sample Site Plan.		



Public Water System Name: Short-Coleman - NASA Plant			0710029			
Does the distributio	n system pipin	g contain any of the	e following:			
Does your PWS have the following in its distribution?				Estimated Amount (miles, feet or connections affected?		
(V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					mnections affected?	
Lead pipe, pipin	g with lead-line	ed interior, or lead j	joint pipe in the distribution mains			
□ Lead service line		to building) on eitr	ner side of meter			
☐ Lead gooseneck						
□ Lead from solde	r, caulking, allo	bys and home plum	bing			
Constructed .	AFTER 1982					
Constructed 1	BEFORE 1983					
☐ Copper from pip	oing and alloys,	service lines and h	nome plumbing			
			ne aforementioned materials, please	explain:		
- you canno						
Door the woter eve	tam cerve any (connections that an	alify as: (check all that apply)			
Yes Yes	□ No	Tier 1 Sites				
		Tier 2 Sites				
⊠ Yes	□ No	Tier 3 Sites				
☐ Yes	⊠ No	Other Sites				
				m .		
When sample site	designations we	ere recently verified	d as Tier 1, Tier 2, Tier 3, or Other of the deck all that apply):	(Represent	ative), the following	
				☐ Statement from former water system personnel		
			86 5 8 W	records from initial monitoring/site plan		
	rom homeowne			Period pre-1986 local plumbing codes		
	written records			rtificate of occupancy		
☐ On-line parcel information (tax office website)						
☐ Other meth		Cun Office West				
					201427	
Were all available	sites at the hig	hest priority Tier le	evel selected and listed in the Sampl thest), Tier 2, Tier 3, Other Represe	ling Pool <u>b</u> o ntative (lov	efore adding sites of vest)1 (√ check box)	
lower priority leve	er? [Order of pi	If No. exp	lain: (Examples: property was vac	ant, home	owner refused to	
X Yes	□ No □	N/A participate				
Are any of the site	es listed on the	attached "Lead and	Copper Sample Site Plan" a chang	e from the	sites sampled during	
□ Yes	evious monitoring periods? (√ check box) ☐ Yes		If Yes, you MUST indicate this or	n the new S	Sample Site Plan.	